

WARKOCZEWSKI PUBLIC OBSERVATORY 2017 Public Schedule



CLEAR Friday Nights, May through October

Presentations		Royall Hall, Room 104
May 12	7:00 pm	2017 Eclipse Across America Through the Eyes of NASA
Jun. 16	7:00 pm	David H. Levy Presentation
Jul. 21	7:00 pm	A Giant Leap...
Aug. 11	7:00 pm	Watch Out for Falling Rocks!
Aug. 18	7:00 pm	90 Seconds of Wow!
Sep. 15	7:00 pm	Astronomy: Collection and Use of the Invisible Ray
Oct. 6	7:00 pm	From Cave Art to Space: Man's Dream Looking Up
Oct. 27	7:00 pm	Watch Out for Falling Rocks!

Observatory Opening Times

The rooftop opens after presentations (listed above).
Solar viewing may be possible until sunset.

May 5 to Aug. 18	8:30 pm
Aug. 25 to Sept. 8	7:30 pm
Sep. 15 to Oct 27	7:00 pm

Questions?

Contact Joe Wright, Warko Operations Manager:
warko@askc.org or (913) 208-0924
(call between 9 am and 5 pm only, please)
or visit cas.umkc.edu/physics/warko

Directions: The observatory is located on the roof of Royall Hall on the UMKC Volker Campus in Kansas City, Mo. Access Royall Hall by pedestrian walkway from the parking garage (level 4) on 52nd St. between Rockhill Rd. and Charlotte St. The stairwell to the roof is on the immediate left when entering the building from the walkway.

'WARKO' OBSERVATORY

UMKC Volker Campus | Royall Hall Roof
800 E. 52nd St. | Kansas City, MO 64110
(913) 208-0924 | askc.org

The Warkoczewski ('Warko') Observatory is owned by the University of Missouri–Kansas City and operated by the Astronomical Society of Kansas City (ASKC). Public programs are given throughout the season (see schedule, left) and include an educational astronomy presentation and viewing through the telescopes (if skies are clear). Staff astronomers – volunteers from the ASKC – will treat visitors to some of the best views of Solar System objects in the area, including the Moon, Mars, Jupiter and Saturn. Some Deep Space objects such as the Andromeda Galaxy, Orion Nebula and Hercules Globular Cluster are generally observed, but views depend on sky conditions.

Observing instruments include the custom-built 16" Warkoczewski Telescope, Meade 10" and 14" LX200 SchmidtCassegrain computerized telescopes and for solar viewing, a Coronado PST Solar Telescope and the Daystar "Quark" Hydrogen Alpha mounted on an 80mm refracting telescope.

Roof space is limited. Please, no chairs, coolers, personal telescopes or other large items.

Free Admission

Thanks to UMKC, there is no charge to visit the Warko.

Because the ASKC is a 501(c)3 nonprofit organization, we accept donations at Warko or askc.org to offset costs associated with our mission of education and outreach.